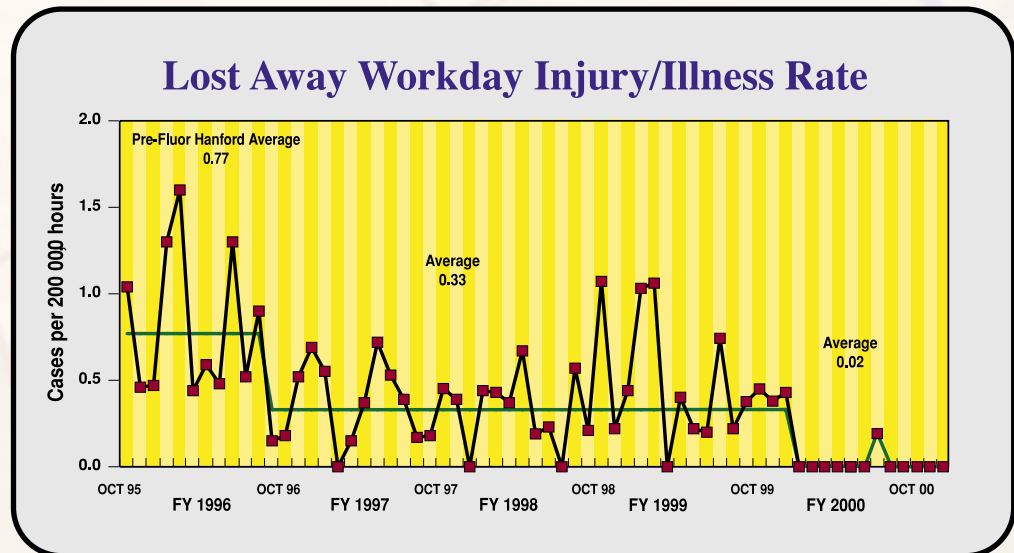


ENVIRONMENT, SAFETY & HEALTH

Fluor Hanford achieved a significant milestone by exceeding 11 million hours without a lost workday injury.

Contributing to the Fluor Project Hanford team's record 11 million hours were the following individual project and group records:

- **Spent Nuclear Fuel Project:** two million hours without a day lost to injury between April and November, during which two new facilities were completed and another finished extensive modifications – the K West Basin containing 28 million curies of radioactivity in 54,000 spent fuel assemblies.
- **Plutonium Finishing Plant:** in December, celebrated one year since the last lost workday injury; currently has logged nearly 1.2 million safe hours, believed to be the longest safety streak recorded at that facility.
- **Fast Flux Test Facility:** three years plus without a lost workday.
- **Site Services staff:** more than 2.3 million hours without a lost workday.
- **Waste Management and River Corridor projects and subcontractor DynCorp Tri-Cities Services:** each more than one million safe work hours.



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Fluor Hanford safeguards and security subcontractor Day and Zimmerman Protection Technology Hanford earned Voluntary Protection Program “Merit” status, an industry occupational health and safety standard awarded to only 555 businesses nationwide.



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Fluor Hanford assisted DOE in locally hosting a national Integrated Safety Management (ISM) “lessons learned” workshop. Workshop activities highlighted the role of the worker in sustaining ISM effectiveness at the activity level. There were more than 700 attendees from throughout the DOE complex at the two-day event.



Recovery efforts from last summer’s wildfire have concentrated on the 200 West Area near the Central Waste Complex. One thousand acres have been revegetated: 5,000 sagebrush tublings were planted on 10 acres, 820 acres were seeded with native grasses, and another 150 acres in a construction buffer zone were planted with non-native grasses and shrubs. Firebreaks have been created around roads throughout the Site.

